

Glass textile prepn. for multilayered board reinforcement of PCB -
comprises treating non-starch contg. glass textile with silicate to
reduce tensile strength of glass fibre

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Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 4255288	A	19920910	JP 9138094	A	19910206	199243 B

Priority Applications (No Type Date): JP 9138094 A 19910206

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 4255288	A		5	H05K-001/03	

Abstract (Basic): JP 4255288 A

During the process glass textile treated for removing starch, is
treated with silicate to reduce tensile strength of glass fibre which
forms the textile.

USE/ADVANTAGE - Method is used for preparation of glass textile
for the multilayered board for reinforcement of printed circuit boards,
etc.. Also precision of drilling hole position of the circuit board is
improv

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Title Terms: GLASS; TEXTILE; PREPARATION; MULTILAYER; BOARD; REINFORCED;
PCB; COMPRISE; TREAT; NON; STARCH; CONTAIN; GLASS; TEXTILE; SILICATE;
REDUCE; TENSILE; STRENGTH; GLASS; FIBRE

Index Terms/Additional Words: PRINTED; CIRCUIT

Derwent Class: A21; A32; A85; L03; V04

International Patent Class (Main): H05K-001/03

International Patent Class (Additional): D06M-011/79; D06M-101-00

File Segment: CPI; EPI